Approved For Release 2008/02/06 : CIA-RDP78	BB04558A000900010008-4	
	OUT55	ម # J15 25X1
P 102118Z FM OPCEN TO AFSSO USAF	1965 FEB 10 21 30 Z	
DIRNSA		25 X 1
CN 0 USAFSS		25 X 1
ZEM T O P S E C R E T	THE	25 X 1
FOLLOWING IS FROM THE CIA/PHOTOGRAPHIC INTELL CITE CIA-P 041.	LIGENCE DIVISION.	
APPROXIMATELY 110 PROBABLE MISSILES, ME	NSURATION OF WHICH IS	
CONSISTANT WITH THAT OF THE SCUD MISSILE, HA	VE BEEN IDENTIFIED AT	7
AIRCRAFT ENGINE PLANT NO. 154, VORONEZH, USS	R	25X1
THEY ARE LOCATED IN TWO MAJOR GROUPS WITHIN	- :	<u> </u>
	MILE TA MUD PIDAT	
AREAS AT THE NORTHWEST CORNER OF THE PLANT.	THIS IS THE FIRST	FCFIVED 7
PHOTOGRAPHIC EVIDENCE OF MISSILE PRODUCTION	AT THIS PLANT. COPIES RI	
PHOTOGRAPHIC EVIDENCE OF MISSILE PRODUCTION AT THESE SECURED AREAS ARE WITHIN THE PORT	AT THIS PLANT. COPIES RI I ON OF THE PLANT CyNo. Office A RAIL COPIES RI ON OF THE PLANT ON OF THE PLANT	ce Act. Rec'd
PHOTOGRAPHIC EVIDENCE OF MISSILE PRODUCTION AT THESE SECURED AREAS ARE WITHIN THE PORT COMPLETED SINCE	AT THIS PLANT. COPIES RI I ON OF THE PLANT A RAIL AND COMPLETED IN 1964 SEC	ce Act. Rec'd
PHOTOGRAPHIC EVIDENCE OF MISSILE PRODUCTION AT THESE SECURED AREAS ARE WITHIN THE PORT	AT THIS PLANT. COPIES RI I ON OF THE PLANT A RAIL AND COMPLETED IN 1964 SECURE	ce Act. Rec'd
PHOTOGRAPHIC EVIDENCE OF MISSILE PRODUCTION AT THESE SECURED AREAS ARE WITHIN THE PORT COMPLETED SINCE SPUR FIRST NOTED UNDER CONSTRUCTION IN 1962	AT THIS PLANT. COPIES RI CYNO. Offic A RAIL AND COMPLETED IN 1964 SEC PSI TEST FACILITY 4 3 CSE	ce Act. Rec'd
PHOTOGRAPHIC EVIDENCE OF MISSILE PRODUCTION A THESE SECURED AREAS ARE WITHIN THE PORT COMPLETED SINCE SPUR FIRST NOTED UNDER CONSTRUCTION IN 1962 CONNECTS THIS PLANT WITH THE VORONEZH ROCKET	AT THIS PLANT. COPIES RI CYNO. Offic A RAIL AND COMPLETED IN 1964 SEC P&I TEST FACILITY 4 COPIES RI CYNO. Offic Mass A RAIL AND AND AND AND AND AND AND AND AND AN	ce Act. Rec'd
PHOTOGRAPHIC EVIDENCE OF MISSILE PRODUCTION A THESE SECURED AREAS ARE WITHIN THE PORT COMPLETED SINCE SPUR FIRST NOTED UNDER CONSTRUCTION IN 1962 CONNECTS THIS PLANT WITH THE VORONEZH ROCKET	AT THIS PLANT. COPIES RI CYNO. Offic A RAIL AND COMPLETED IN TEST FACILITY 4 COPIES RI CYNO. Offic Mass A RAIL OS P&I PD PL PC PC PC PC PC PC PC PC PC	ce Act. Rec'd
PHOTOGRAPHIC EVIDENCE OF MISSILE PRODUCTION A THESE SECURED AREAS ARE WITHIN THE PORT COMPLETED SINCE SPUR FIRST NOTED UNDER CONSTRUCTION IN 1962 CONNECTS THIS PLANT WITH THE VORONEZH ROCKET	AT THIS PLANT. COPIES RI CYNO. Offic ARAIL AND COMPLETED IN 1964 SEC P&I PL PL PL PL PL REST FACILITY 4	ce Act. Rec'd
PHOTOGRAPHIC EVIDENCE OF MISSILE PRODUCTION THESE SECURED AREAS ARE WITHIN THE PORT COMPLETED SINCE SPUR FIRST NOTED UNDER CONSTRUCTION IN 1962 CONNECTS THIS PLANT WITH THE VORONEZH ROCKET NM TO THE SOUTH.	AT THIS PLANT. COPIES RI CYNO. Offic ARAIL AND COMPLETED IN 1964 SEC P&I PL PL PL PL PL REST FACILITY 4	Act. Rec'd
PHOTOGRAPHIC EVIDENCE OF MISSILE PRODUCTION THESE SECURED AREAS ARE WITHIN THE PORT COMPLETED SINCE SPUR FIRST NOTED UNDER CONSTRUCTION IN 1962 CONNECTS THIS PLANT WITH THE VORONEZH ROCKET NM TO THE SOUTH.	AT THIS PLANT. COPIES RI CYNO. Offic A RAIL AND COMPLETED IN 1964 SEC P81 P10 P10 P10 P10 P10 P10 P10 P10 P10 P1	Act. Rec'd ster File 25X1_
PHOTOGRAPHIC EVIDENCE OF MISSILE PRODUCTION A THESE SECURED AREAS ARE WITHIN THE PORT COMPLETED SINCE SPUR FIRST NOTED UNDER CONSTRUCTION IN 1962 A CONNECTS THIS PLANT WITH THE VORONEZH ROCKET NM TO THE SOUTH. TOPSECRET -END OF MESSAGE-	AT THIS PLANT. COPIES RI CYNO. Offic A RAIL AND COMPLETED IN 1964 SEC P81 P10 P10 P10 P10 P10 P10 P10 P10 P10 P1	ALU 25X1
PHOTOGRAPHIC EVIDENCE OF MISSILE PRODUCTION THESE SECURED AREAS ARE WITHIN THE PORT COMPLETED SINCE SPUR FIRST NOTED UNDER CONSTRUCTION IN 1962 CONNECTS THIS PLANT WITH THE VORONEZH ROCKET NM TO THE SOUTH.	AT THIS PLANT. COPIES RI CYNO. Offic A RAIL AND COMPLETED IN 1964 SEC P&I PD	Act. Rec'd ster File 25X1_

Approved For Release 2008/02/06: CIA-RDP78B04558A000900010008-4

25X1

_ 4	īŪ	INITIALS	DATE		REMAR	rc	****
DIR					NEMAR.	n.j	
DEP/DIR	2	and		-			
EXEC/DIR	1	Ch					٠
ASST FOR ADMIN							
ASST FOR OPS	3			ا - امر ا	lun	`	
ASST FOR PA					le m		
SST FOR P&D				✓ 1	de in	`	
H/CSD						,	
H/IPD							
H/PD							
H/PSD							
H/TID							
I/CIA/PID							
I/DIA/XX-4	\bot						
I/DIA/AP-IP							
I/SPAD							
/CGS/CIA							
/NSA							